## WHAT IS CLAIMED IS:

5

10

1. A software-installing method for installing software in a computer so as to use one of a plurality of printing devices connected the computer through a network, the method comprising the steps of:

acquiring a template of a scenario which describes procedures for installing the software;

acquiring data corresponding to parameters contained in the template with respect to said computer by searching an installation database; and

producing the scenario which is specific to said computer by incorporating the acquired data into the parameters of said template.

20

2. The software-installing method as claimed in claim 1, further comprising a step of inputting the produced scenario to an installation program.

25

3. The software-installing method as claimed in claim 1, further comprising a step of acquiring the data corresponding to the parameters from the installation database located outside said computer.

5

4. The software-installing method as claimed in claim 1, further comprising a step of acquiring data regarding print setting information as data for said parameters from said installation database.

15

20

5. A software-installing method for installing software in a computer so as to use one of a plurality of printing devices connected the computer through a network, the method comprising the steps of:

producing a template of a scenario which describes procedures for installing the software; and producing the scenario, which is specific to said computer, based on the produced template.

25

6. A processor readable medium storing program code means for causing a computer to install therein software to use one of a plurality of printing devices connected the computer through a network, the medium comprising:

program code means for acquiring a template of a scenario which describes procedures for installing the software;

program code means for acquiring data

10 corresponding to parameters contained in the template with respect to said computer by searching an installation database; and

program code means for producing the scenario which is specific to said computer by incorporating the acquired data into the parameters of said template.

7. The processor readable medium as claimed in claim 6, further comprising program code means for inputting the produced scenario to an installation program.

5

8. The processor readable medium as claimed in claim 6, further comprising program code means for acquiring the data corresponding to the parameters from the installation database located outside said computer.

5

9. The processor readable medium as claimed

in claim 6, further comprising program code means for acquiring data regarding print setting information as data for said parameters from said installation database.

15

20

25

10. A program causing a computer to install software therein so as to use one of a plurality of printing devices connected the computer through a network, the program describing the procedures of:

acquiring a template of a scenario which describes procedures for installing the software;

acquiring data corresponding to parameters contained in the template with respect to said computer by searching an installation database;

producing the scenario which is specific to said computer by incorporating the acquired data into the parameters of said template.

5

11. The program as claimed in claim 10,
further describing a procedure of inputting the produced

10 scenario to an installation program.

12. The program as claimed in claim 10, further describing a procedure of acquiring the data corresponding to the parameters from the installation database located outside said computer.

20

25

13. The program as claimed in claim 10, further describing a procedure of acquiring data regarding print setting information as data for said parameters from said installation database.